

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/030847-2024>

Not applicable

D365 Finance Configuration & Support Partner

Transport for Wales

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-030847

Procurement identifier (OCID): ocds-h6vhtk-048981

Published 26 September 2024, 4:00pm

Section I: Contracting authority/entity

I.1) Name and addresses

Transport for Wales

3 Llys Cadwyn, Taff Street

Pontypridd

CF37 4TH

Email

Luke.Ashman@tfwraill.wales

Telephone

+44 2921673434

Country

United Kingdom

NUTS code

UKL - Wales

Internet address(es)

Main address

<http://www.tfw.wales>

Buyer's address

https://www.sell2wales.gov.wales/search/Search_AuthProfile.aspx?ID=AA50685

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

D365 Finance Configuration & Support Partner

Reference number

TEN088

II.1.2) Main CPV code

- 72265000 - Software configuration services

II.1.3) Type of contract

Services

II.1.4) Short description

A Dynamics 365 Finance & Operations (D365 F&O) implementation partner (with project operations) to migrate the TFW Rail Ltd business from Dynamics GP as a new entity to our existing D365 F&O platform based on the key delivery phases for an operational go-live set as the start of our financial year of April 2026.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2024/S 000-025262](#)

Section VII. Changes

VII.1) Information to be changed or added

VII.1.2) Text to be corrected in the original notice

Section number

IV.2.2

Place of text to be modified

Time limit

Instead of

Date

7 October 2024

Local time

4:00pm

Read

Date

14 October 2024

Local time

4:00pm

Section number

IV.2.7

Place of text to be modified

Conditions for opening of tenders

Instead of

Date

7 October 2024

Local time

4:30pm

Read

Date

14 October 2024

Local time

4:30pm

VII.2) Other additional information

Additional time provided due to the delay in responding to questions